

Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING  
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND  
ELECTRODE QUALITY FOR BIOELECTRICAL  
MEASUREMENTS

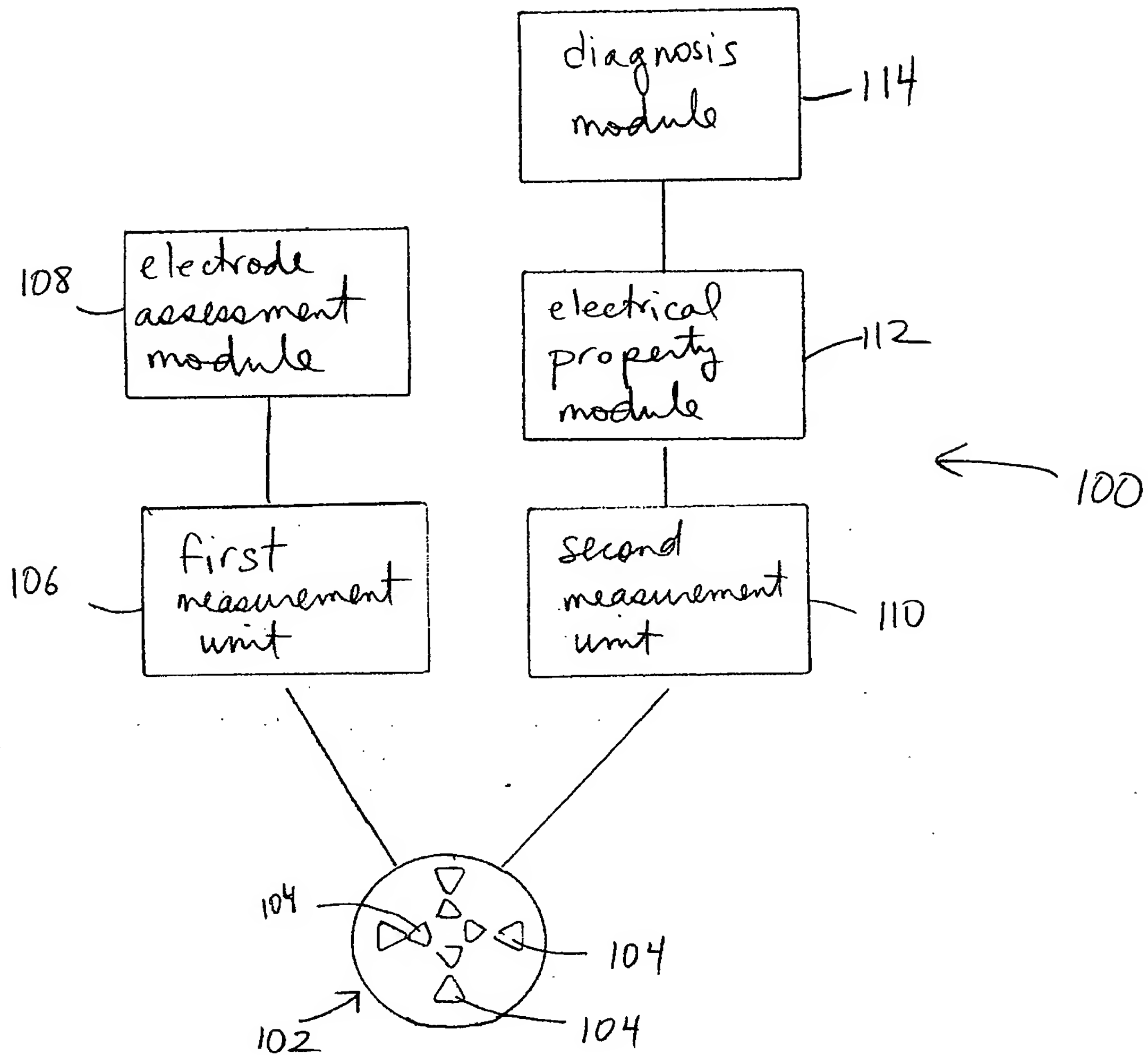


Fig. 1

App No.: Not Yet Assigned

Inventor: Leslie William Organ, et al.

Docket No.: BEW-005

Title: APPARATUS AND METHOD FOR DETERMINING  
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND  
ELECTRODE QUALITY FOR BIOELECTRICAL  
MEASUREMENTS

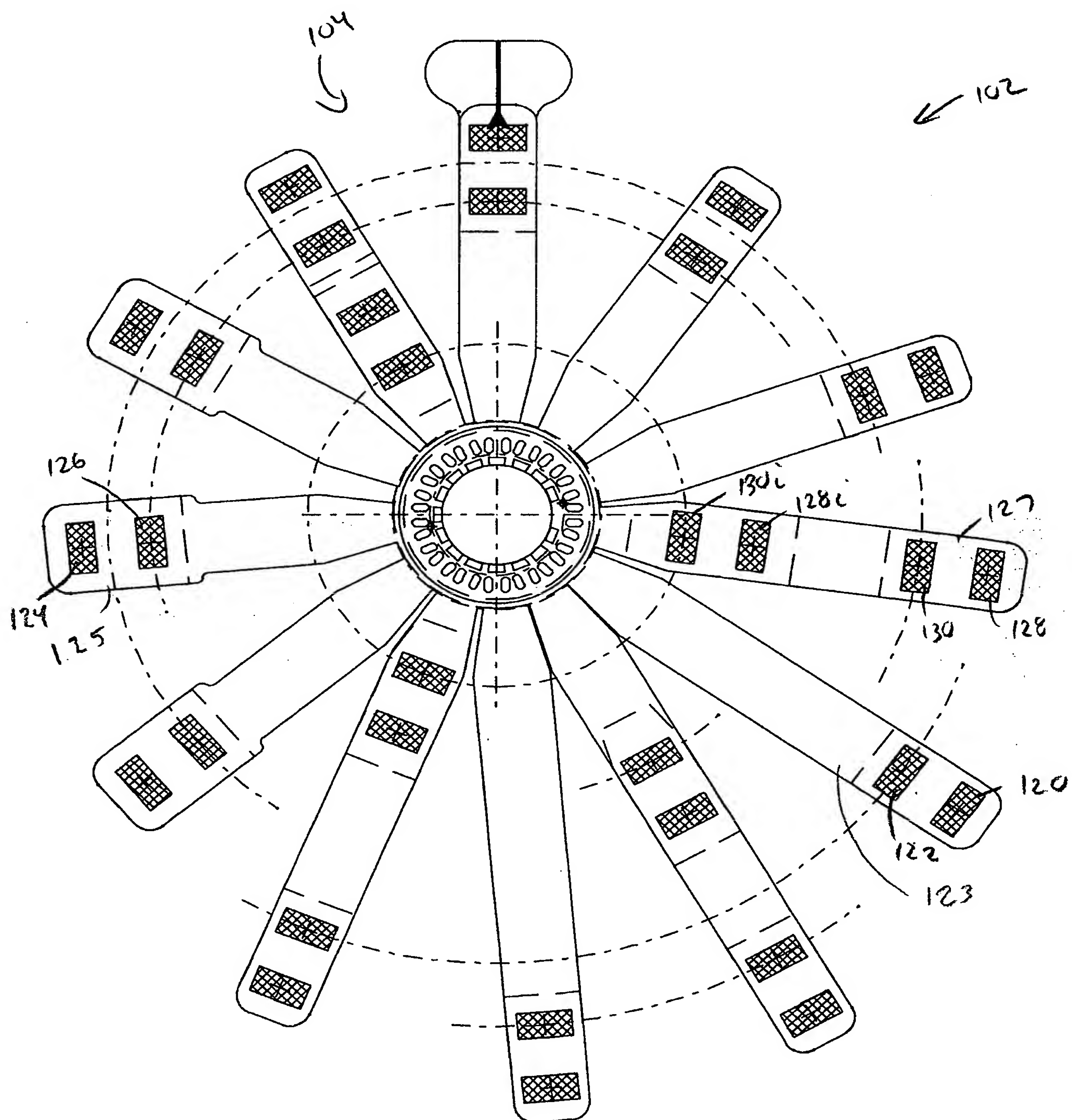


FIGURE 2A

App No.: Not Yet Assigned

Docket No.: BEW-005

Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING  
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND  
ELECTRODE QUALITY FOR BIOELECTRICAL  
MEASUREMENTS

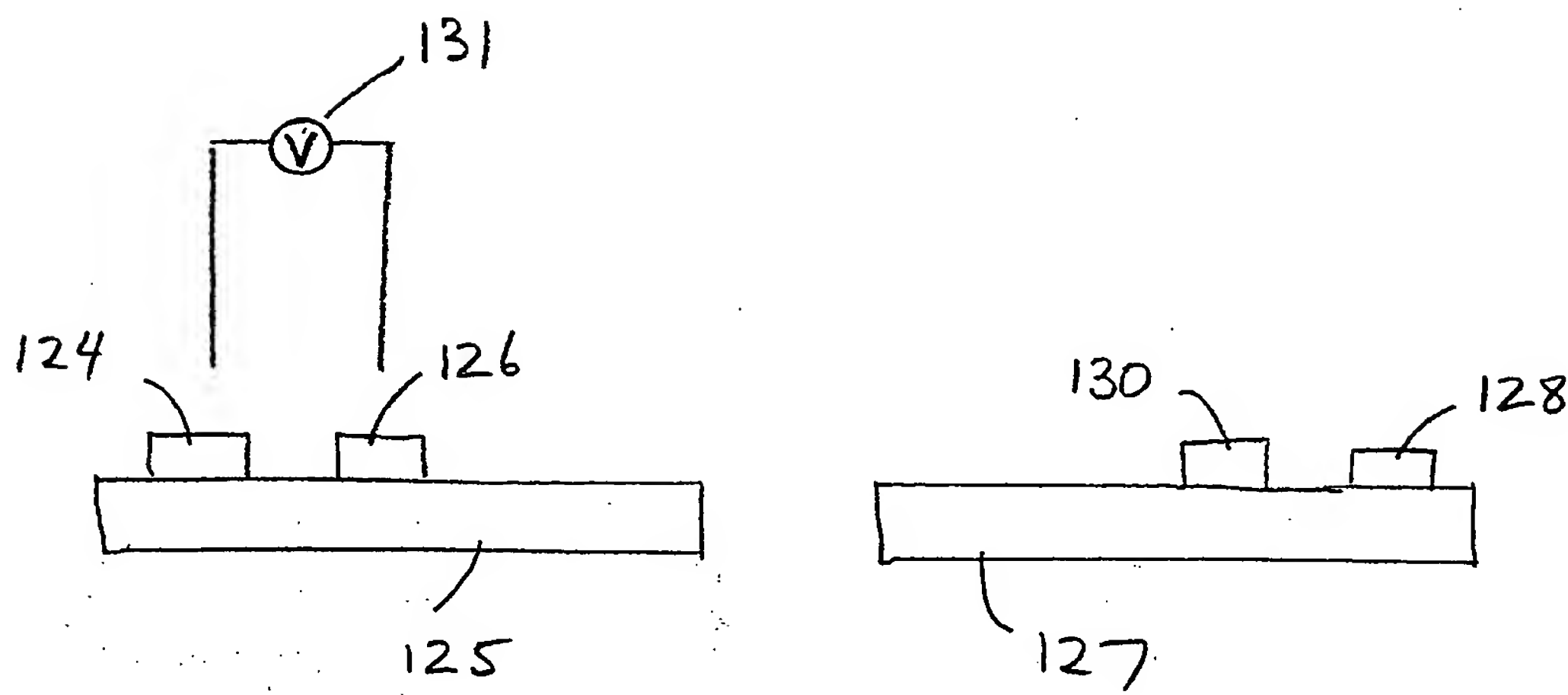


Figure 2B

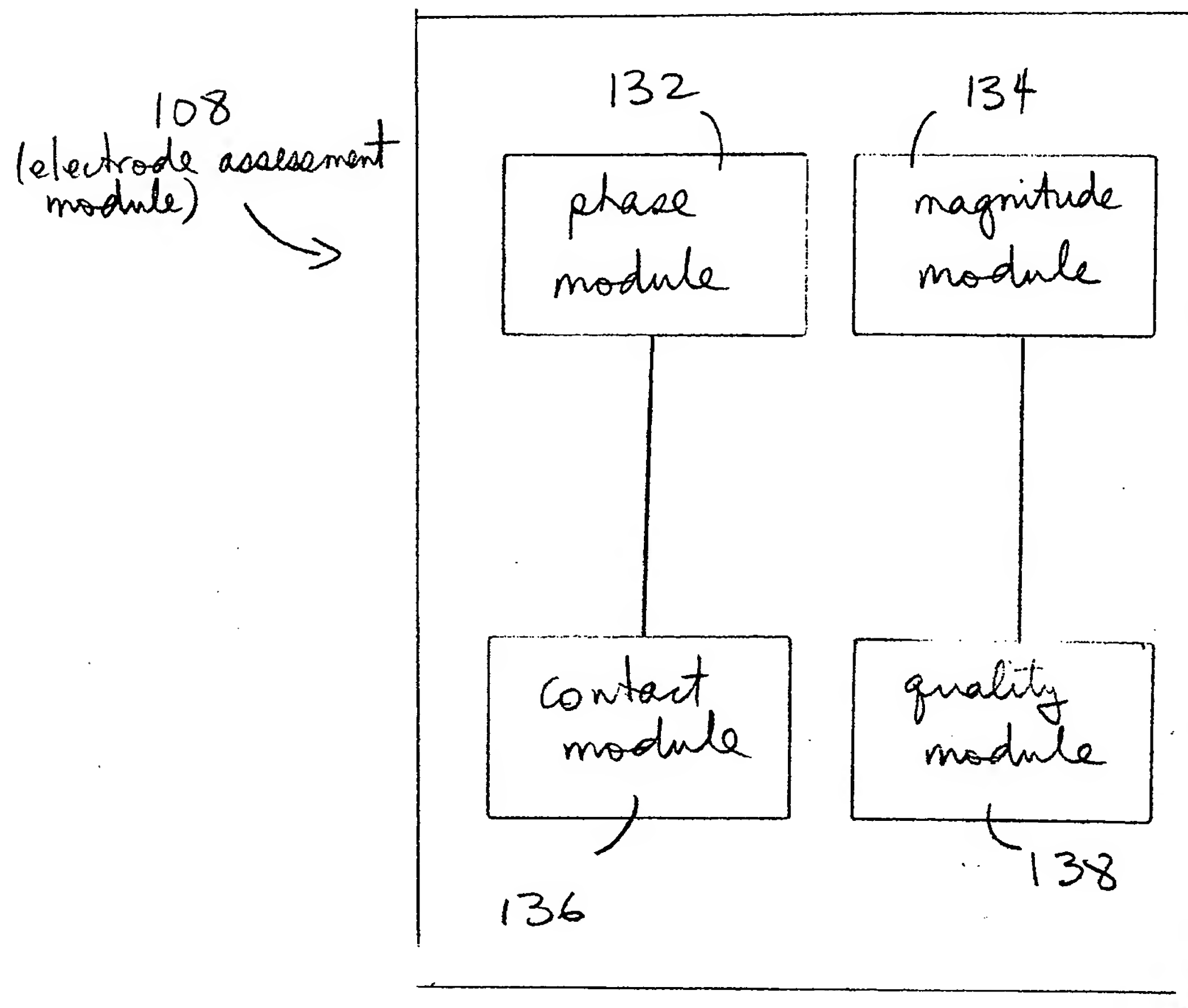


Figure 3

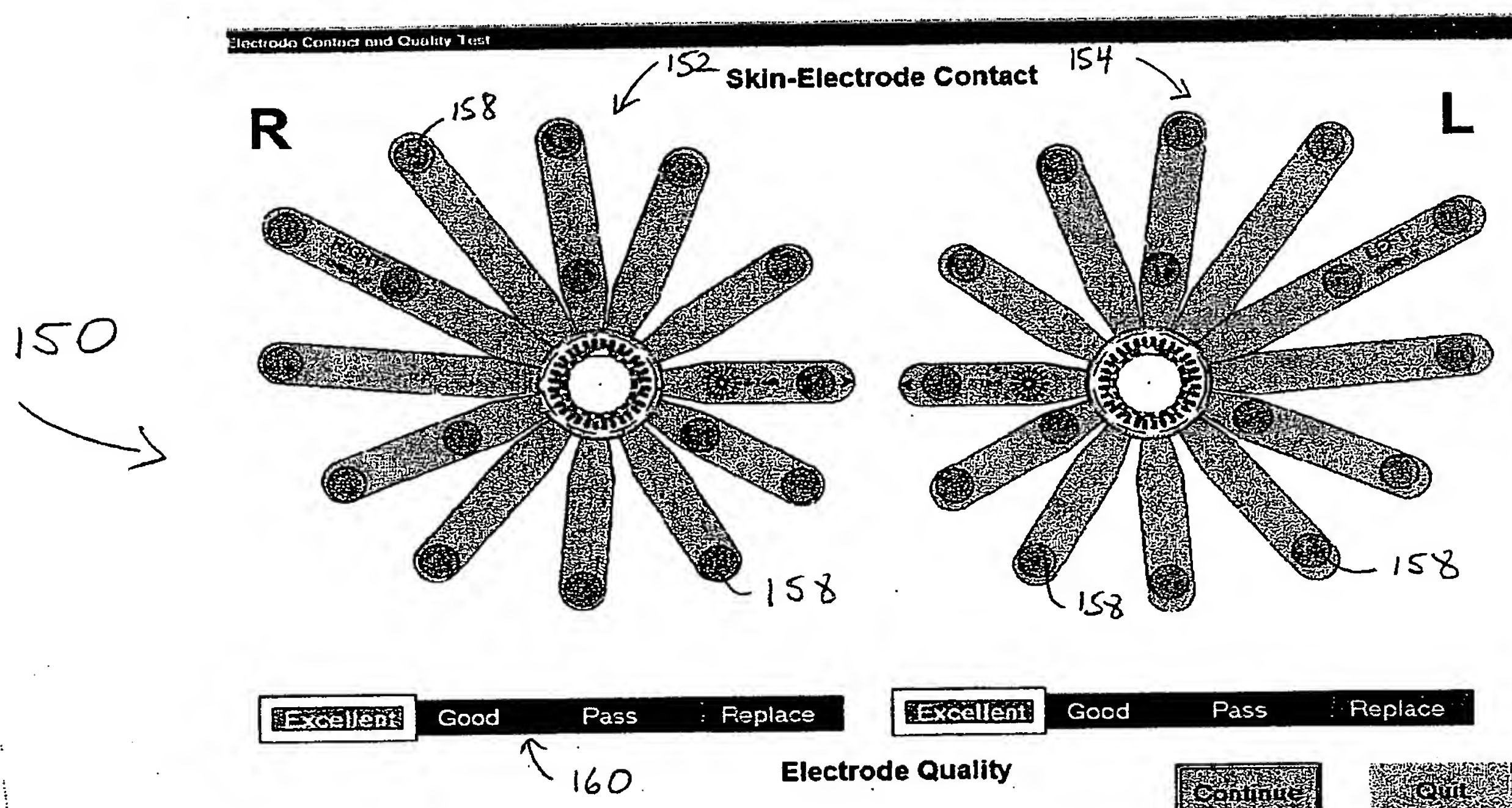


Figure 4.

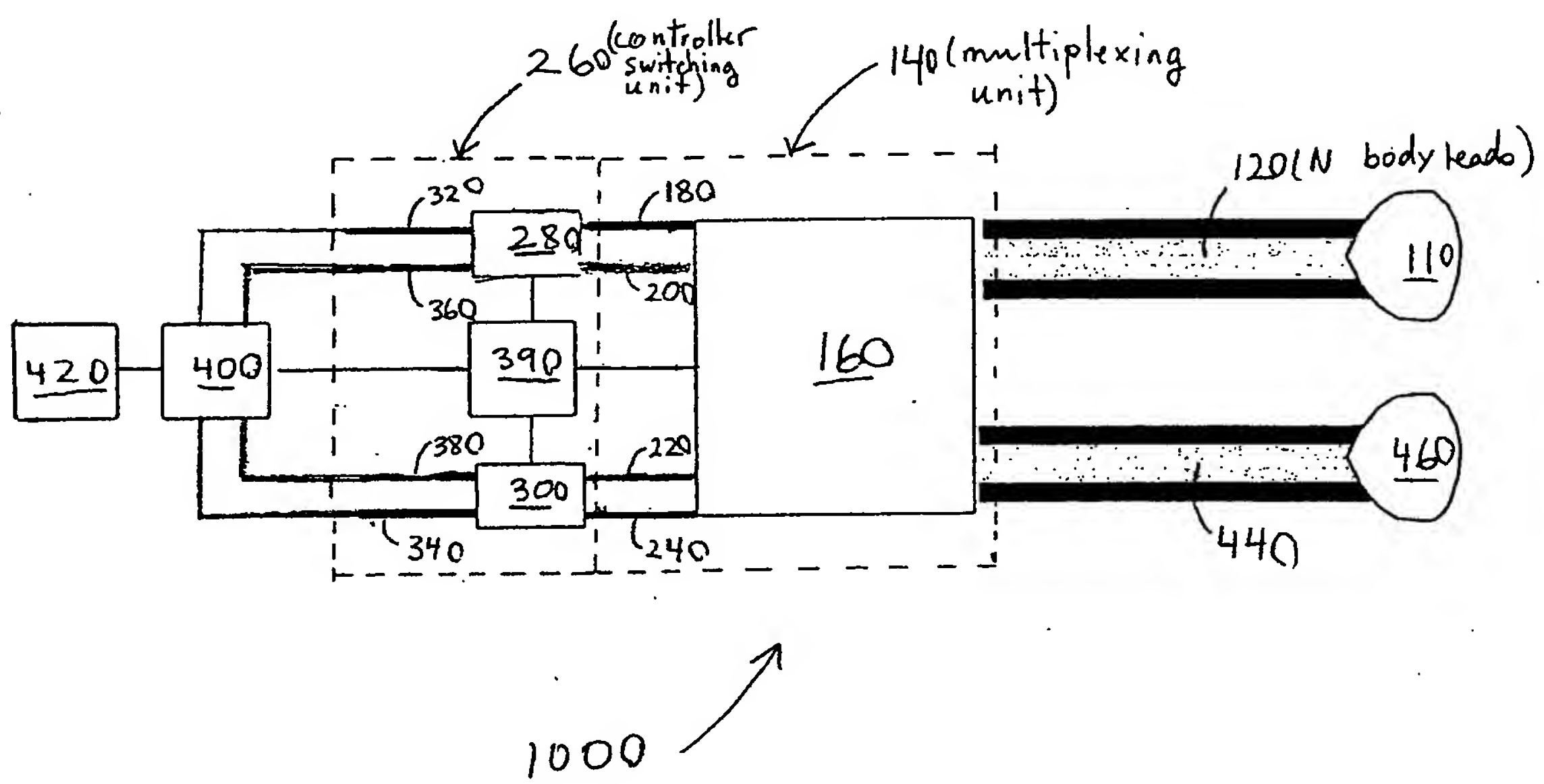
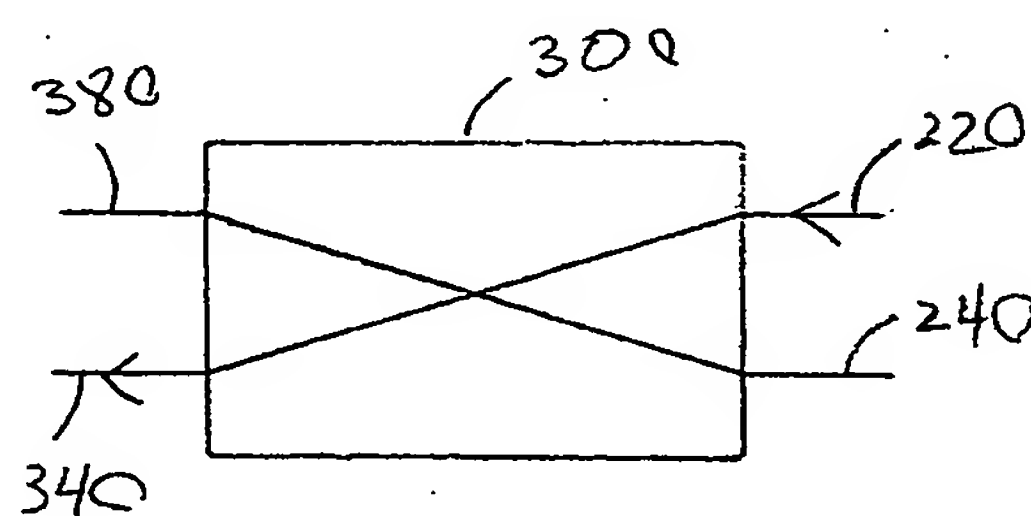
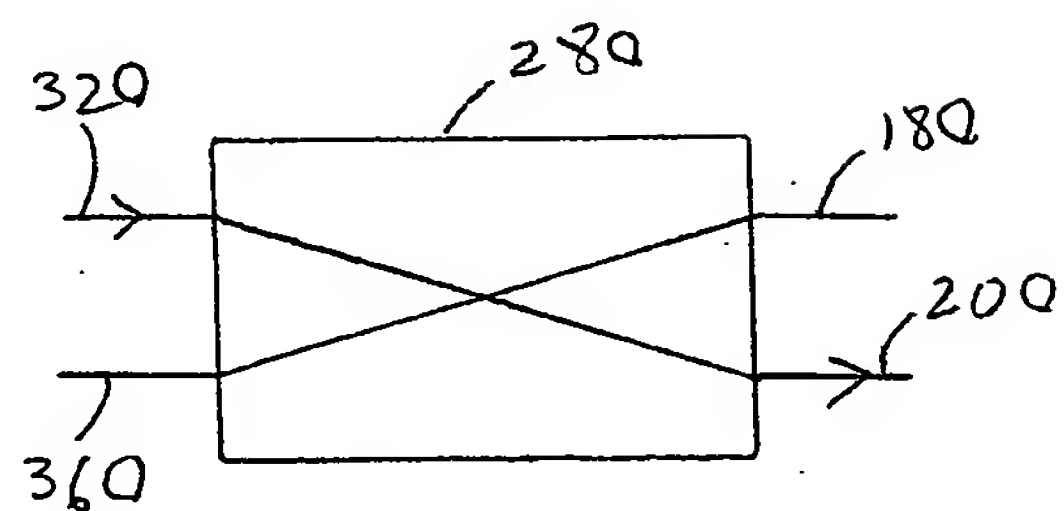
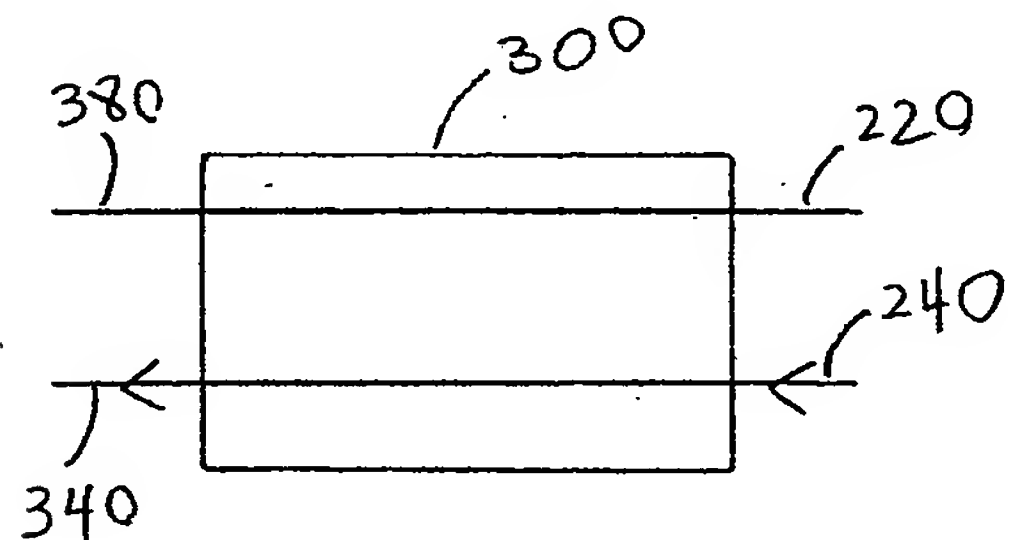
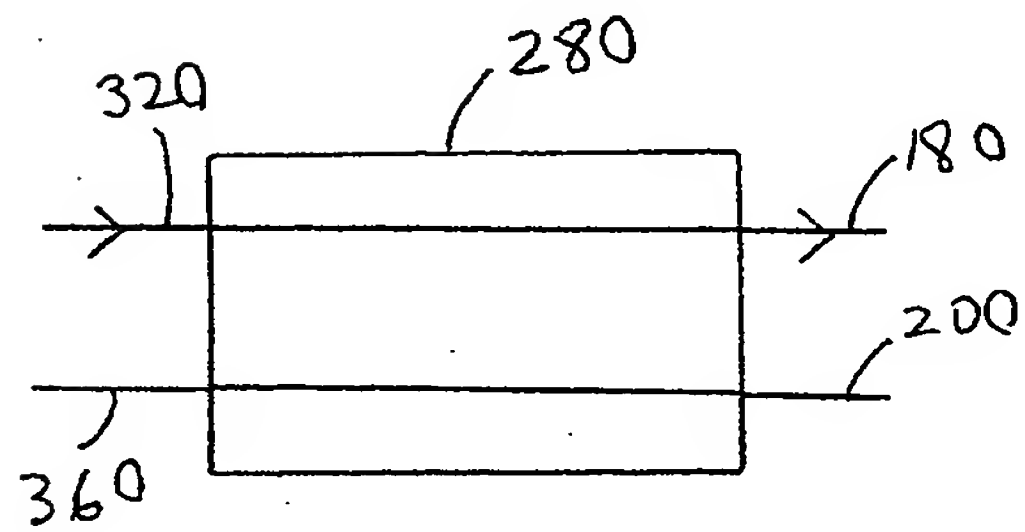


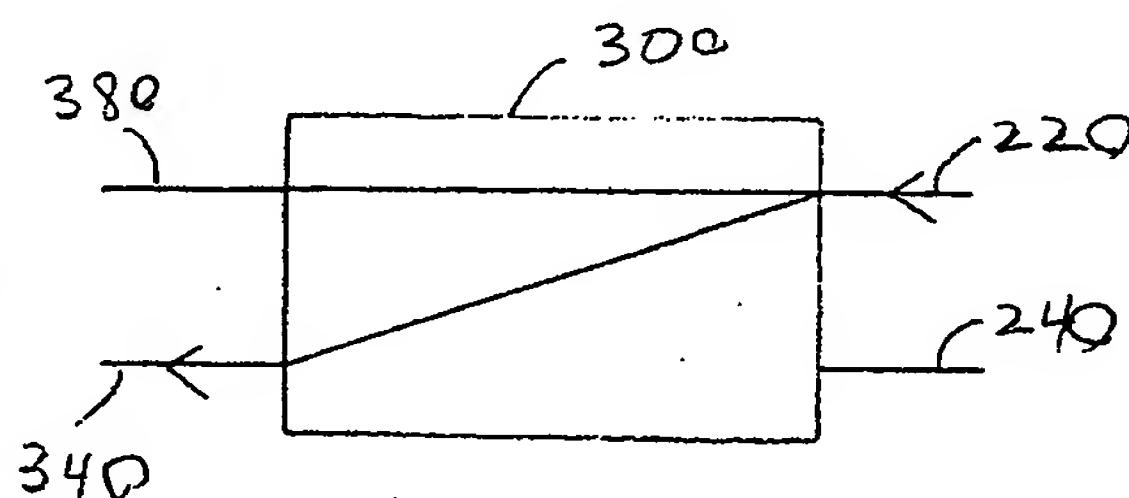
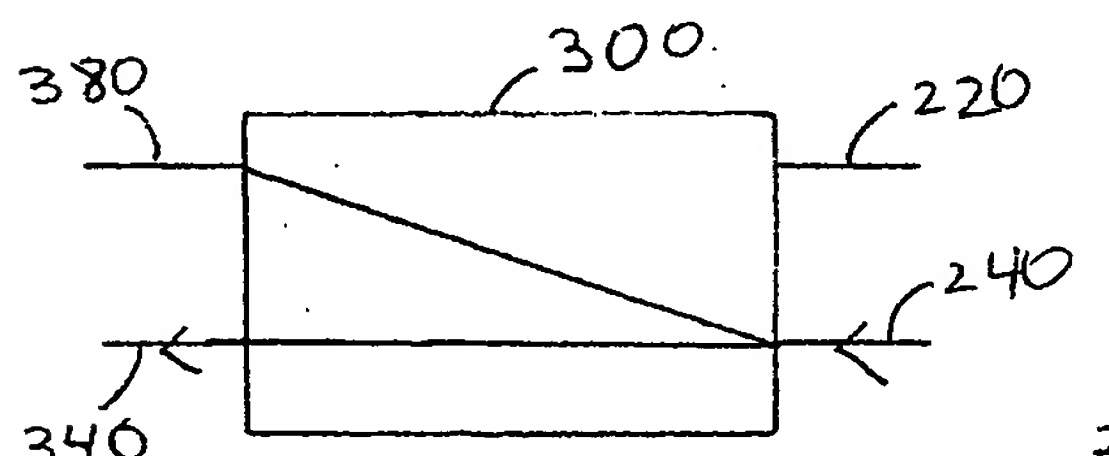
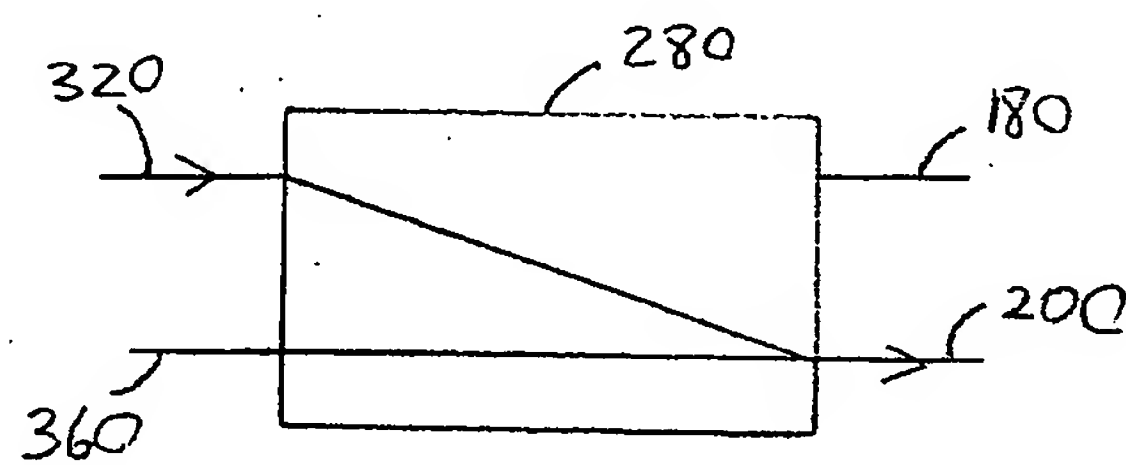
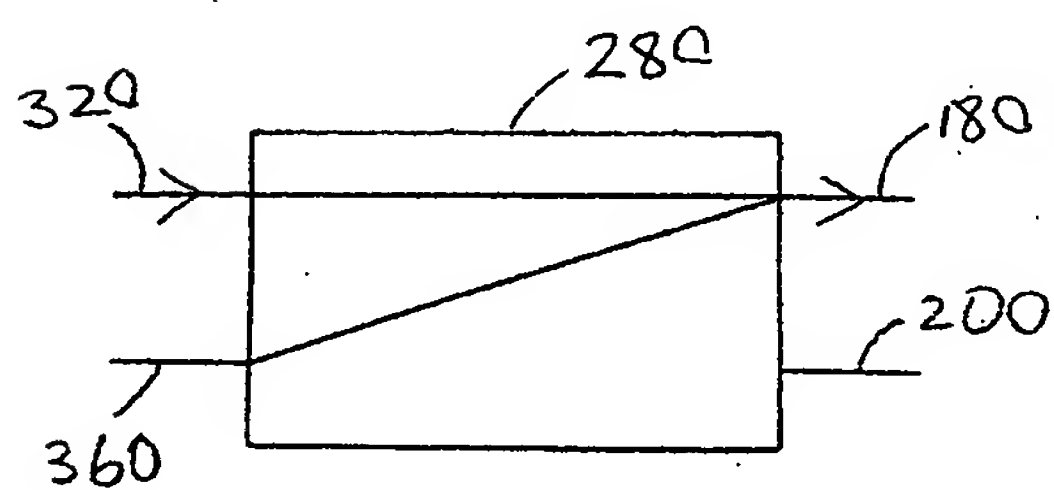
Figure 5



tetrapolar

Figure 6A

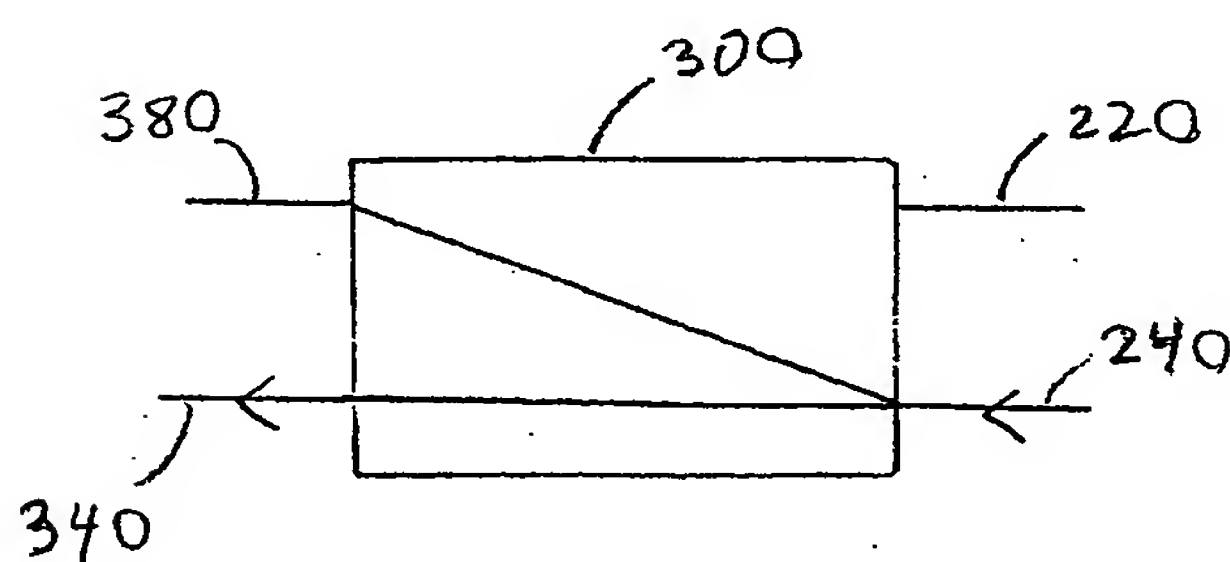
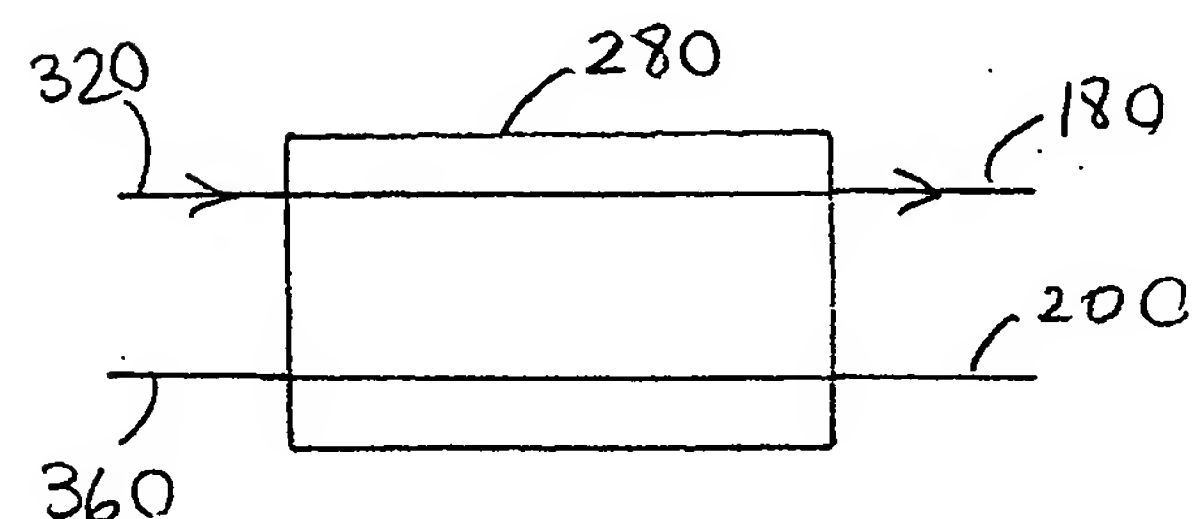
Figure 6B



bipolar

Figure 6C

Figure 6D



hybrid

Figure 7

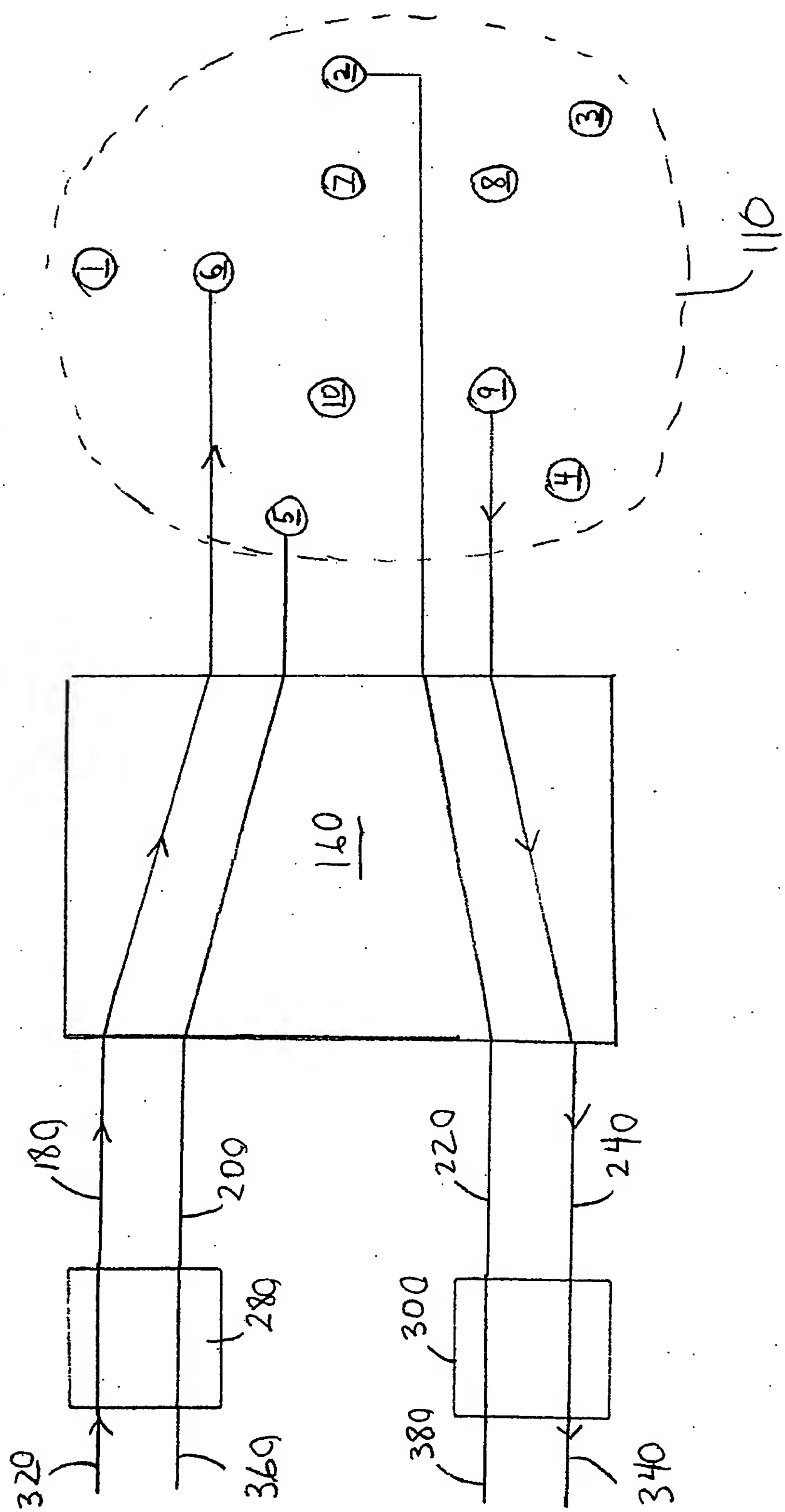


Figure 8

App No.: Not Yet Assigned

Docket No.: BEW-005

Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING  
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND  
ELECTRODE QUALITY FOR BIOELECTRICAL  
MEASUREMENTS

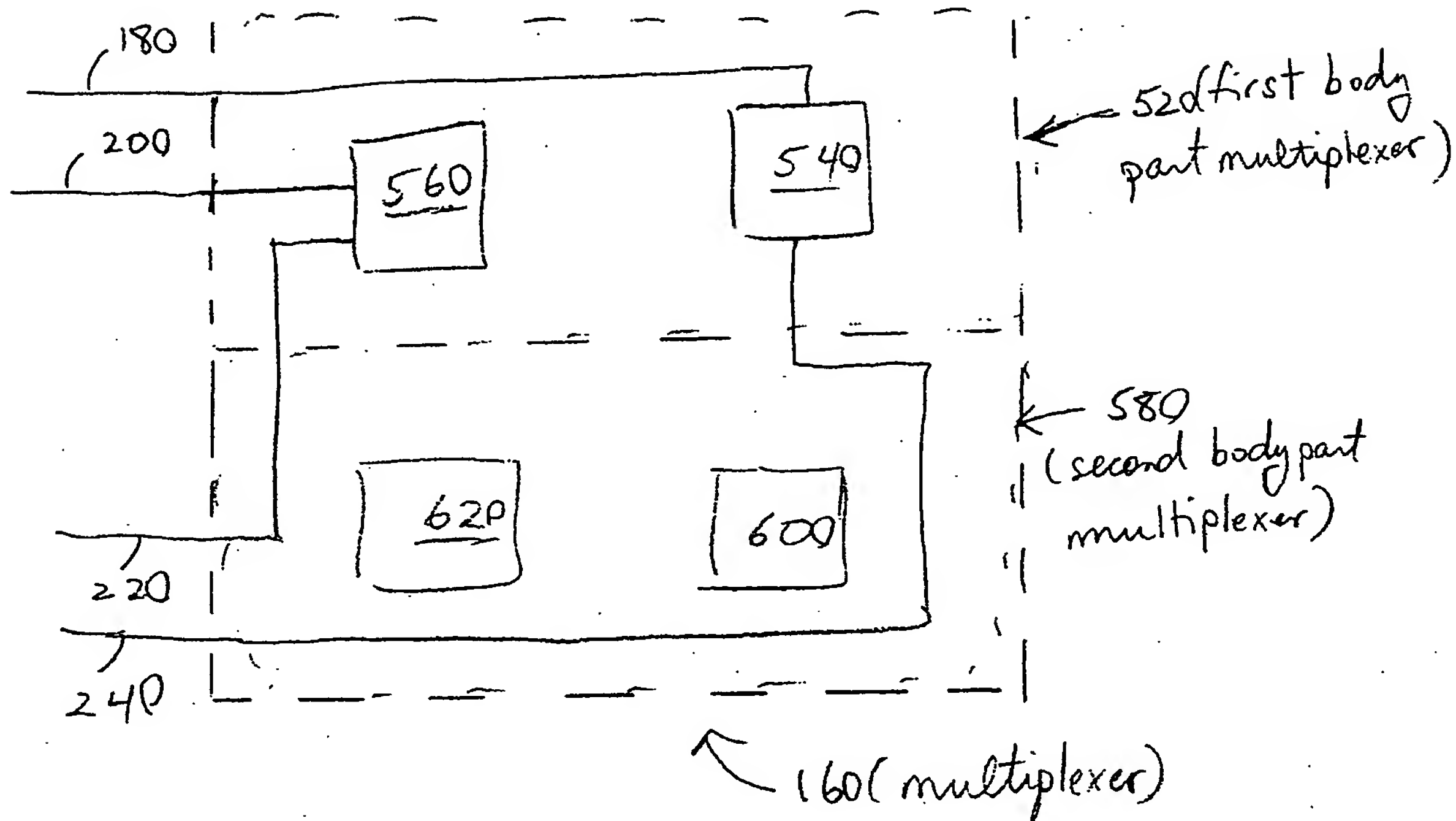


Figure 9A

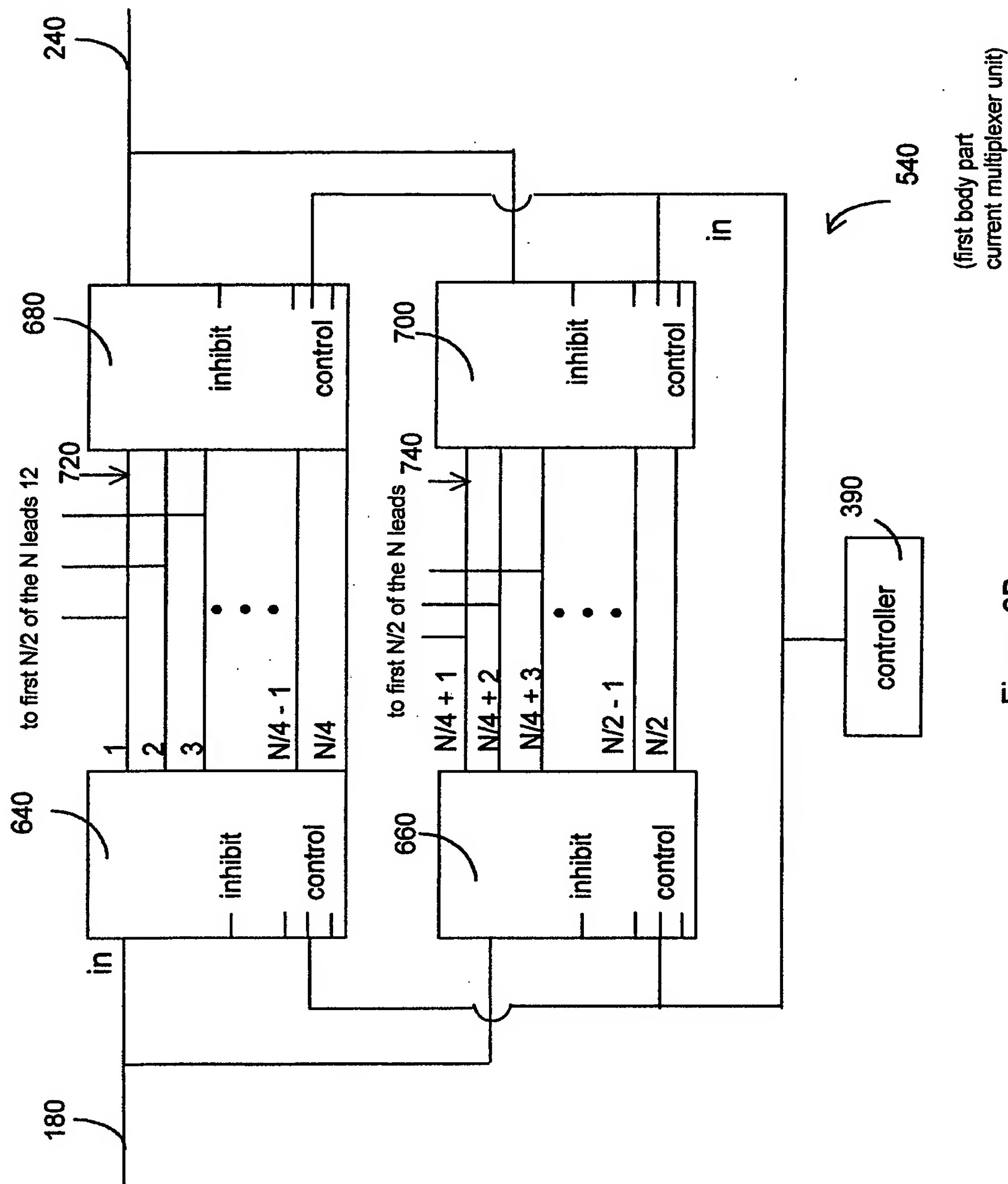


Figure 9B

Inventor: Leslie William Organ, et al.

Title: APPARATUS AND METHOD FOR DETERMINING  
ADEQUACY OF ELECTRODE-TO-SKIN CONTACT AND  
ELECTRODE QUALITY FOR BIOELECTRICAL  
MEASUREMENTS

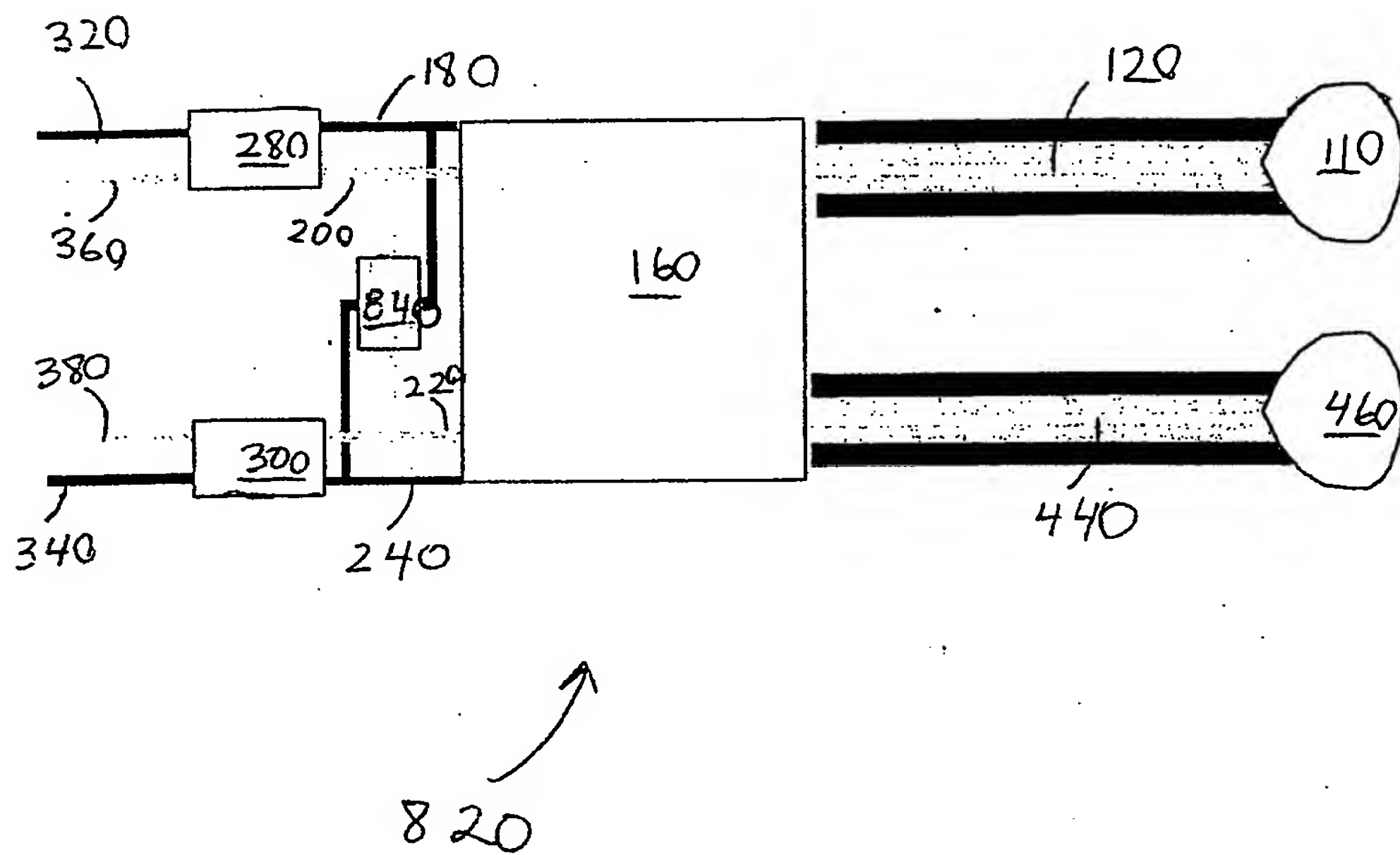


Figure 10

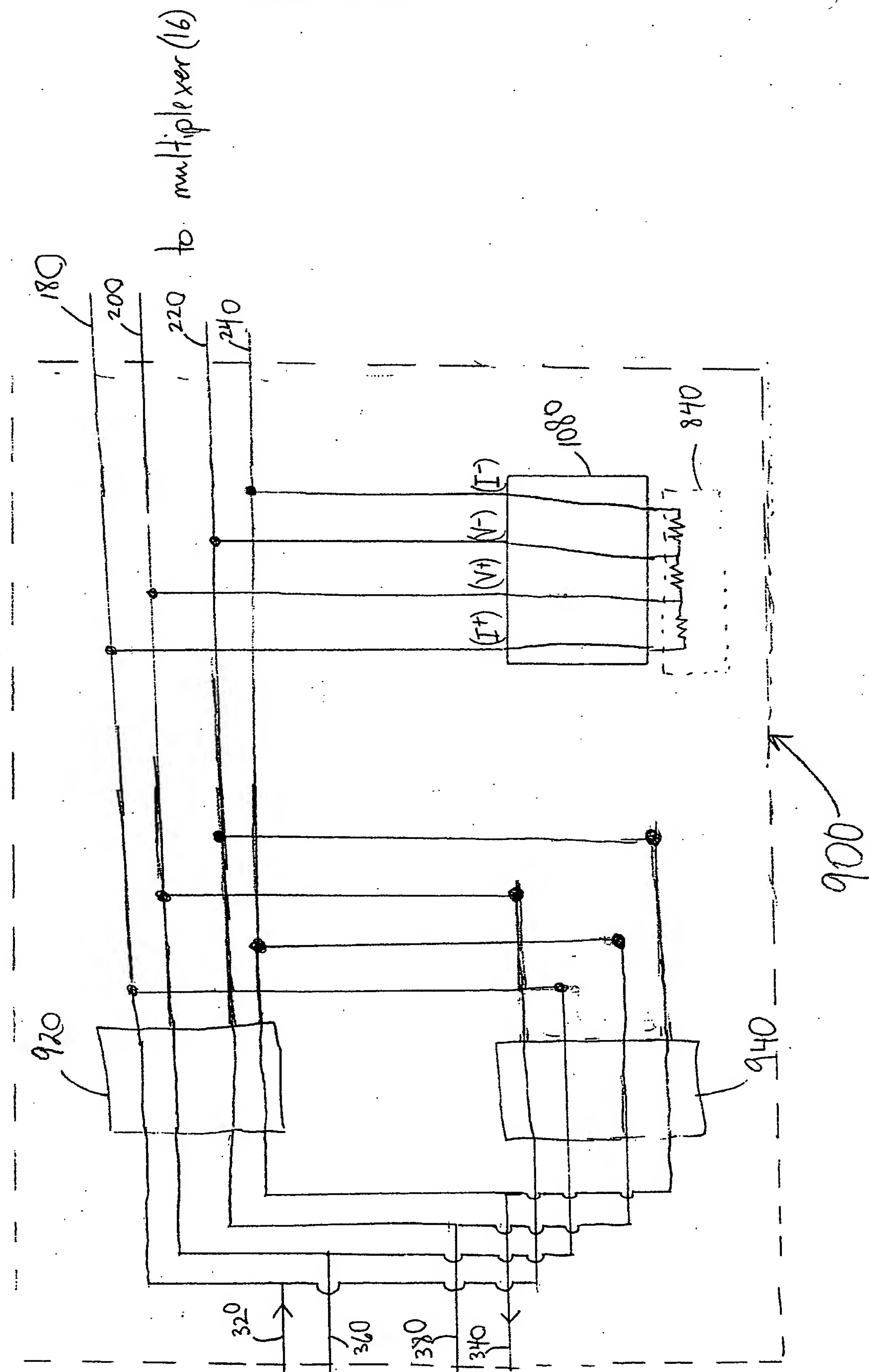


Figure 11